

December 15 - 17, 2020 Georgia World Congress Center Atlanta, GA USA

texprocess AMERICAS



STUDENT RESEARCH POSTER PROGRAM APPPLICATION

Techtextil North America and Texprocess Americas will be hosting the annual Student Research Poster Program on **December 15 - 17, 2020** at the Georgia World Congress Center in Atlanta, Georgia.

Why Participate in the Student Poster Program?

Graduate Student Information

- Network with top manufacturers, product developers, retailers & more
- Share your ideas and research experience with peers from other academic institutions
- Receive discounted admission to Symposium sessions led by industry subject-matter experts
- · Access new and innovative research and trend activities
- Identify potential future employers and foster collaborative relationships with global brands

Student's Name:		
Student's Mailing Address:		
Student's Email Address:		e/ZIP:
University Name:	Phone N	umber:
Degree: Graduation		
Professor's Name:		
Please check which field your st	udies fit under:	
Nonwovens	Technical Textiles	Sewn Products & Equipment
□ Automotive	□ Aerospace	☐ Cutting
☐ Fibers	□ Automotive	□ Design
☐ Filtration	□ Coated Fabrics	☐ Fit and Sizing
☐ Functionalization	□ Composites	☐ Inventory Management
☐ Geosynthetics	□ ElectroTextiles	☐ Online Shopping
☐ Medical and Hygiene	☐ Geosynthetics	□ PLM
□ Nanofibers	☐ High Performance	□ Product Development
□ Polymers	☐ Medical	☐ Robotics
□ Wipes	☐ Military	☐ Sewing
□ Other	Nanotechnology	☐ Spreading
	☐ Safety and Protective	☐ Virtual Dressing
	☐ Smart Fabrics	ŭ
	□ Othor	

The due date for applications and **abstracts is September 24, 2020. Posters are due October 22, 2020.**Submit your abstract in a separate Word document. (Abstract should be 250-300 words.)
Please provide posters in a high-resolution PDF format, 36" wide x 60" long.

Application, project submission and inquires should be sent to Ali Rosenberger:
Email: ali.rosenberger@usa.messefrankfurt.com Phone: +1 770 984 8016 x2428 www.techtextilNA.com www.TexprocessAmericas.com

